Approved For Release 2000/04/17 : CIA-RDP78B94560A005200010020-9 CONFIDENTIAL

NO FOREIGN DISSEM

PHOTOGRAPHIC INTERPRETATION REPORT





AAA SITE SURVEY NORTH VIETNAM

NPIC/R-135/66 6 MAY 1966

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2000/04/17: CIA-RDP78B04560A005200010020-9

WARNING

4

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

Approved For Release 2000/04/17: CIA-RDP78B04560A005200010020-9

Approved For Release 2000/04/17 CONFIDENTIAL CONSTRUCTION DISSEM

WEEKLY SUPPLEMENT AAA SITE SURVEY NORTH VIETNAM

This report supplements the monthly "AAA Site Survey, North Vietnam." Based on the latest aerial photographic missions available to the NPIC, it updates the most recent weekly supplement or monthly report, and provides information on newly identified sites, which after initial reporting will be carried only when occupied. Previously reported unoccupied sites will be evaluated on a mission-by-mission basis, and reported immediately when first observed to be occupied.

For reporting purposes, AAA defenses are divided into three basic categories: HMGAA (50 cal. and 12.7mm), light (ZPU-1, ZPU-2, ZPU-4, 37mm), medium (57mm, 85 mm), and heavy (100mm and larger).

The computer tabulation provides the following information, from left to right, in two or more lines entires.

- A. FIRST LINE
- (1) Installation Number -- A unique installation number containing the standard two letter country designator, a two digit province designator, and a four digit installation designator within the province. The ALPHA E denotes the NPIC report type. A map showing provinces and their designators is included in this report.
- (2) Name -- Name of nearest town or village as derived from the AMS map series L509, scale 1:250,000, and abbreviated within the ten space limitation, as appropriate.
- (3) Military District -- A two letter or Roman Numeral abbreviation of the military district as indicated on the map included in this report.
- (4) Coordinates -- Geographic coordinate derived from the AMS map series L509, scale 1;250,000 and/or AMS

- map series 1.701, scale 1.50,000. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (5) UTM -- UTM coordinate, derived from the AMS series L509, scale 1:250,000 and/or AMS map series L701, scale 1:50,000, carried to the nearest 100 meters. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (6) Status -- Listed as active or dummy. Only occupied dummy sites will be reported.
- B. SECOND LINE
- (1) Date -- Date of information (photography) from which the report is derived.
- (2) Mission -- Mission Alpha/numeric designator from

(3) Frame -- Frame number(s) from which the report is derived. The IBM program provides for a maximum of two selected frame numbers. In cases where the installation is imaged on more than two frames, the two best-quality frames are recorded. The alpha designator preceding the frame number denotes the camera position.

(4) Count -- Site, position, and equipment count normally expressed by a single digit in the case of site(s), and no more than two digits in the case of position(s) and equipment.

(5) Site Category -- Site category preceded by degree

25X1A

25X1C Approved For Release 2000/04/17 CONFIDENTIAL NO FOREIGN DISSEM

of confidence.

The third and following lines report the number of positions occupied and/or unoccupied; the size of the weapon (light, medium, or heavy); other equipment by count and type (fire control radar, fire director, etc.); and associated vehicles, as appropriate.

When two or more sites are carried under the same installation number, normally they will be reported in their entirety and one will immediately follow the other.

Several abbreviations appearing in the "Equipment Type" column include: PROB.(Probable), POSS.(Possible), LT.(Light), MED. (Medium), HVY.(Heavy), PSN.(Position),

OCC. (Occupied), UNOCC. (Unoccupied), and HMGAA (Heavy Machine Gun Antiaircraft). Other abbreviations may appear in this column when equipment and/or vehicles are reported and as imposed by report space limitations. In an installation containing more than one site, the "Equipment Type" column will also indicate the number either dismantled or not observed.

Sites are arranged by geographic coordinates in ascending order. Upon request, NPIC can provide additional listings in any of the following sequences: installation number, alphabetic, military district, UTM coordinates, or date of information.

Approved For Release 2000/04/90. NEAREN 78/804560A0052000120X009 NO FOREIGN DISSE Π I 13 20 21 IA 24 31 26 PROVINCE KEY, NORTH VIETNAM HANOI <u>y</u> 1. Ha Giang 17. Hung Yen 2. Cao Bang 18. Ha Dong 3. Tuyen Quang 19. Son Tay 4. Bac Kan 20. Hoa Binh 5. Thai Nguyen 21. Ha Nam 6. Lang Son 22. Thai Bình 23. Nam Dinh 7. Lai Chau 27 24. Ninh Binh 8. Son La 9. Nghia Lo 25. Thanh Hoa 26. Nghe An 10. Lao Kay 11. Yen Bay 27. Ha Tinh 12. Phu Tho 28. Quang Binh 13, Vinh Phuc 29. Vinh Linh 14. Ha Bac Special Zone 15. Quang Ninh 30. Haiphong Municipality 28 16. Hai Duong 31. Hanoi MILITARY REGIONS, NORTH VIETNAM I NORTHWEST II VIET BAC III LEFT BANK IV RIGHT BANK

NPIC H-9995 (5/64)

A IA

25X1C

	CONI	ET BENDARG FOOR	e leas		05200	010020-9	R-135-666 53		
	INSTALLATION	NO. NAME	MD	COORDINATE	UTM ≟	STATUS COUN	T EQUIPMENT TYPE		
25X1D	VN28Ø118 E	XUANSON	† I V .	1736N 10618E	∞ XE385467 :	INACTIVE	1 LT AAA SITE		
•	VN28Ø116 E	SUANSON	# 1V	1737N 1Ø619E	XE394484	INACTIVE	1 HMGAA SITE		
25X1D 25X1D	VN28Ø117 E DATE	XUANSON	/ IV /	1737N 1Ø619E	XE39848Ø :	ACTIVE	4 HMGAA PSN UNDCC		
25X1D	VN26Ø16Ø E DATE	PHUCTHUY	i IV	1854N 1Ø519E	WF341899	ACTIVE	1 MED AAA SITE 6 MED AAA PSN OCC		
25X1D	VN210002 E	PHULY	RB	2032N 10554E	WH951711		1 LTHAAA SITE 4 LTHAAA PSN OCC		
25X1D	VN21ØØØ4 E DATE	PHULY	RB	2032N 10555E	WH96Ø7Ø9		1 MED AAA SITE 4 MED AAA PSN OCC 4 MED AAA PSN UNOCC		
25X1D	VN21ØØØ5 E DATE	PHULY	RB	2032N 10555E	WH963713	ACTIVE	1 LT AAA SITE 4 LT AAA PSN OCC		
: 	VN210006 E DATE	PHULY	RB -	2032N 10555E	WH9527ØØ	ACT I VE	1 MED AAA SITE 3 MED AAA PSN OCG		
25X1D							5 MED AAA PSN UNOCG		

25X1C

	CONI	I Bennovae Fronksk	25/10		5200	0010020-9		R-135-66
	INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN210007 E	PHULY	RB	2032N 10555E	WH963714	ACTIVE		
25X1D	DATE						4	LT AAA SITE LT AAA PSN OCC
	VN160019 E	BINHPHIEN	LB	2058N 10610E	XJ212189	ACTIVE		
25X1D	DATE						1 4	LT AAA SITE LT AAA PSN OCC
	VN140101 E	KIMQUANDON	LB	2104N 10555E	WJ964313	ACTIVE		
25X1D	DATE						1 6	MED AAA SITE MED AAA PSN OCC
23/10							1	FIRE CONTROL RADAR
							1	FIRE DIRECTOR
	VN140046 E	CONGDINH	LB	21Ø4N 1Ø556E	WJ98Ø3Ø2	ACTIVE		
	DATE						1	MED AAA SITE
25X1D							4 4	MED: AAA (PSN: OCC Med: AAA (PSN: UNDCC
							1	FIRE CONTROL RADAR
							1	FIRE DIRECTOR
	VN140010×E	HANOI	LB	21Ø5N 1Ø558E	XJØØ5325	INACTIVE		
051/45	DATE						1	MED AAA SITE
25X1D		•					8 :	MED AAA PSN UNOCC
	VN140100 E	HANOI	LB	2106N 10655E	WJ964335	ACTIVE		
	DATE						1	MED AAA SITE
25X1[) '						6 2	MED AAA PSN OCC MED AAA PSN UNDCC
,								HED HAM ! VIE VIIIUU
	VN13ØØ24 E	HANOI	VB ·	21Ø8N 1Ø55ØE	WJ872384	INACTIVE	_	MED AAA CITE
,	DOTE						8	MED AAA SITE MED AAA PSN UNOCC

25X1D

25X1C

	CONF	fidenionad findipo	f64 :		005200	0010020-9		R-135-66
	INSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS C	OUNT	EQUIPMENT TYPE
	VN13ØØ49 E	PHUCYEN	VB -	2112N 10547E	WJ821450	ACTIVE		
	DATE						1	HVY AAA SITE
25X1D							8	HVY AAA PSN OCC
•	VN130052 E	PHUCYEN	VB	2112N 1Ø548E	WJ844446	ACTIVE		
	DATE						1	MED AAA SITE
25X1D							4	MED AAA PSN OCC
	VN130002 E	PHUCYEN	٧B	2113N 1Ø545E	WJ78947Ø	ACTIVE		
	DATE						1	HVY AAA SITE
25X1D		•					8	HVY AAA PSN OCC
23/10	•						1	FIRE CONTROL RADAR
							1	FIRE DIRECTOR
ļ	VN130004 E	PHUCYEN	VB :	2113N 10548E	WJ828466	INACTIVE	v.	
- 1	DATE						1 .	MED AAA SITE
25X1D		•			.		4	MED AAA PSN UNDCC
ê	VN130051 E	PHUCYEN	VB	2114N 10544E	WJ762494	ACTIVE		
	DATE						1 .	LT AAA SITE
25X1D							7	LT AAA PSN OCC
20,(12							1	LT AAA PSN UNOCC
	VN130001 E	PHUCYEN	VB -	2114N 1Ø546E	WJ798493	ACTIVE	l .	· "
	DATE						1	MED AAA SITE
-							8	MED AAA PSN OCC

25X1D

Approved For Release 2000/04/17 : CIA-RDP78B04560A005200010020-9

			the state of the s						- 1					
	DATE		RECEIVED OR ISSUED	· ·	ER OF C	OPIES	\perp	DATE		RECEIVED OR ISSUED	NUMBER OF COPIES			
мо.	DAY	YR.		REC D	iss'o	BAL	Mo.	DAY	YR.	WECELVED OR ISSUED	REC'D		BAL	
			•											
				 			<u> </u>		 		 			
						-	ļ							
				-										
	 			+	-	-								
				l i				ļ ļ						
	<u> </u>			ļ. <u>.</u>			ļ							
							-		-		-			
										-			-	
				-	-									
		-		-										
				-										
								-	- -		+			
71-														
T 1 T L	.E	NPIC	27 May 1966 88/66											
		H=1.3	20\00	يزغاء مرجاها										

25X1C

Approved For Release 2000/04/17 : CIA-RDP78B04560A005200010020-9

i			The second of the second	Γ		.,									
REC COP	ORD		COPY NO.	PUB. DATE		LOCATIO			MAST	ΓER	DATE RECEIVED	LOCATION		!	
			DISPOSIT	TION DATE(S)				STOC			MINIMUM _				
CUT COP	TO	0	7-72	CUT TO	CUT TO COPIES		DATE		COPIES DESTROYS			MAXIMUM	T T T		
CUT COP			DATE	CUT TO		DATE		+-							
CUT COP	TO		DATE	MASTER		DATE		 						·	
	DATE	<u> </u>			NU	MBER OF C	COPLES	-	DATE		T		- — <u>—</u> —		
MO.	DAY	YR.	RECEIVED OR	ISSUED		REC'D ISS'D BAL			DATE	,	RECEIVED OR ISSUED	NUMBE	ER OF C	OPIES	
5	20	68	Dist. Unit		1		+	MO.	\\ \frac{1}{2}	TR:		REC D	iss'd	BAL	
10	15		Nort 11	'ans	+-		0	+-/	1-2	 			<u>'</u>	<u> </u>	
	-		1	of y	+	-+		W	K	6		'	<u> </u>		
	-				-		 '	1		1					
_	\dashv						<u> </u>								
-+		-								1			, —		
					1		1 1						,——	ı——	
	_				1				, —						
						1			, —				,——		
						+		-	-					·	
					i ——	+									
	+	_				+									
+	+	_			· ——										
	<u></u>											+			
TITLE	NF R-	PIC - 138/	27 May	7 1966											
, I		Trades que nave su				* , s					ال الحديد	9/	*	入	

25X1C

Approved For Release 2000/04/17 : CIA-RDP78B04560A005200010020-9 25X1C

Approved For Release 2000/04/17 : CIA-RDP78B04560A005200010020-9